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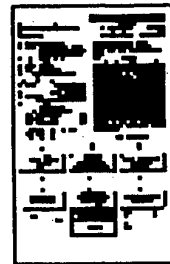
Title: **JP61155335A2: IMMUNOMODULATOR**

► Want to see a more descriptive title highlighting what's new about this invention?

Country: **JP Japan**

Kind: **A**

Inventor(s): **WATANABE MASAHIRO
NAKAJIMA TSUNETAKA
MASUDA HIROTOSHI
IWAJI MASAKAZU
YOKOYAMA KAZUMASA**



Applicant/Assignee: **GREEN CROSS CORP:THE**
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Issued/Filed Dates: **July 15, 1986 / Dec. 28, 1984**

Application Number: **JP1984000276758**

Number:
IPC Class: **A61K 39/395:**

► Interested in classification by use rather than just by description?

Priority Number(s): **Dec. 28, 1984 JP1984000276758**

Abstract: **Purpose:** An immunomodulator useful for rheumatic diseases, collagen diseases, etc., having excellent immunomodulating action, and low toxicity, comprising at least one selected from blocked Fc fragment, blocked Fab fragment, blocked L chain and blocked H chain of human IgG as an active ingredient.



Constitution: An immunomodulator comprising at least one selected from blocked Fc fragment, blocked Fab fragment, blocked L chain, and blocked H chain of human IgG as an active ingredient. The blocked Fc fragment and the blocked Fab fragment are obtained by scissoring the disulfide bond of Fc fragment and Fab fragment of human IgG, and blocking the formed SH group of each fragment. The immunomodulator acts in an adjuvant way or an immunosuppressive way depending upon immune response condition of host. This drug can be administered in the form of injection or oral drug. It has low toxicity and excellent immunomodulating action, so it is useful for immunodeficiency diseases such as rheumatic diseases, collagen diseases, etc.

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► See a clear and precise summary of the whole patent, in understandable terms.